Notice of References Cited

Application/Control No.

10/571,075

Applicant(s)/Patent Under Reexamination ALBARRAN MOYO ET AL.

Examiner

JOSEPH D. WONG

Applicant(s)/Patent Under Reexamination ALBARRAN MOYO ET AL.

Page 1 of 2

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-5,313,570 A	05-1994	Dermer et al.	345/589
*	В	US-5,613,046 A	03-1997	Dermer, Richard A.	358/1.9
*	С	US-5,668,931 A	09-1997	Dermer, Richard A.	358/1.4
*	D	US-6,065,021 A	05-2000	George, Paul A.	715/245
*	Е	US-2002/0099687 A1	07-2002	Krishnaprasad et al.	707/1
*	F	US-2003/0140311 A1	07-2003	Lemon et al.	715/513
*	G	US-2004/0145610 A1	07-2004	Brown et al.	345/764
*	Н	US-6,792,165 B1	09-2004	Silverbrook et al.	382/314
*	ı	US-2005/0053405 A1	03-2005	Brouhon et al.	400/076
*	J	US-2005/0052700 A1	03-2005	Mackenzie et al.	358/001.18
*	К	US-2005/0200610 A1	03-2005	Skantze et al.	345/173
*	Ĺ	US-6,962,450 B2	11-2005	Brouhon et al.	400/76
*	М	US-7,066,395 B2	06-2006	Boitsov et al.	235/494

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					/
	Q					
4	R					
	s					
	I				100	

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	Ward et al, "A model for varability effects in handprinting with implications for the design of handwriting character recognition codes", May 1988, IEEE Trans. on Systems, Man and Cybernetics, Vol. 18, P. 438-450, <retrieved 18="" 2009="" from="" ieee="" may="" xplore="">.</retrieved>
	V	NYTimes et al, Classified Ad 40, 17 Oct 1999, ProQuest Historical NY Times, P. 450, <retrieved 18="" 2009="" from="" may="" proquest="">.</retrieved>
	w	Wesche, "The ToolFinger: Supporting Complex Direct Manipulation in Virtual Environments", May 2003, Intl. Immersive Projection Technologies Workshop, P. 39-45, <retrieved 18="" 2009="" from="" ieee="" may="">.</retrieved>
	x	www.archive.org, "www.anoto.com", 11 April 2003, archival snapshot, <retrieved 19="" 2009="" archive.org="" from="" may="">.</retrieved>

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Notice of References Cited

Application/Control No.

10/571,075

Applicant(s)/Patent Under Reexamination ALBARRAN MOYO ET AL.

Examiner

JOSEPH D. WONG

Applicant(s)/Patent Under Reexamination ALBARRAN MOYO ET AL.

Page 2 of 2

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-7,070,098 B1	07-2006	Lapstun et al.	382/240
*	В	US-7,105,753 B1	09-2006	Lapstun et al.	178/19.05
*	С	US-7,266,769 B2	09-2007	Thacker, Charles P	707/104.1
	D	US-			
	Е	US-			
	F	US-			
	G	US-			
	Η	US-			
	ı	US-			
	J	US-			
	К	US-			
		US-			
	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	Ν					
	0					
	Р					
	Q					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	J	Bargeron et al, "Reflowing Digital Ink Annotations (Paper: Techniques for On-screen Shapes, Text and Handwriting)", 3 Apr 2003, CHI'2003, ACM Press, P. 385-392, <retrieved 18="" 2009="" acm="" from="" may="">.</retrieved>
	٧	Waycott et al, "Students' experiences with PDAs for reading course materials", May 2003, Personal Ubiquitous Computing, Vol. 7 Is. 1, Springer-Verlag, P. 30-43, <retrieved 18="" 2009="" from="" may="" springer-link="">.</retrieved>
	w	Jacobs et al, "ADAPTIVE DOCUMENT LAYOUT", Aug 2004, Communications of the ACM, Vol. 47, No. 8, P. 61-68, <retrieved 18="" 2009="" acm="" from="" may="">.</retrieved>
	x	Bargeron et al, "Reflowing Digital Ink Annotations", 5 Apr 2003, ACM CHI'03, ACM Press, P. 385-392, <retrieved 18="" 2009="" acm="" from="" may="">.</retrieved>

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.